## **WEST Search History**

Hide Items	Postnra	Clear	Cancel
inde items		Cical	Cancer

DATE: Wednesday, May 17, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB,U	JSPT,USOC,EPAB,JPAB,DWPI; PLUR=Y	ES; OP=ADJ
	L26	antisense and L25	13
	L25	anti and 119	25
	L24	L5 and 119	0
	L23	L4 and 119	1
	L22	L3 and 119	1
	L21	L2 and 119	0
	L20	11 and L19	1
	L19	16 and 17	28
	L18	L6 same 15	0
	L17	16 same 14	0
	L16	L6 same 13	0
	L15	L6 same 12	0
	L14	16 same 11	3
	L13	L6 with 11	3
	L12	L6 with 12	0
	L11	L6 with 12	0
	L10	L6 with 13	0
	L9	l6 with l4	0
	L8	l6 with 15	0
	L7	514/44.ccls.	8101
	L6	\$cochleate	175
	L5	shrna or short hairpin	775
	L4	dsrna or double stranded rna	10555
	L3	rnai	5203
	L2	sina	3002
	L1	sirna	3613

END OF SEARCH HISTORY

## **WEST Search History**

Hide Items	Restore	Clear	Cancel

DATE: Wednesday, May 17, 2006

Hide?	Set Name  DB=PGPB.	<b>Query</b> USPT,USOC,EPAB,JPAB,DWPI; PLUR=1	Hit Count YES: OP=ADJ
	L37	L6 and l31	3
	L36	L5 and 131	3
	L35	L4 and 131	3
	L34	L3 and l31	5
	L33	L2 and 131	5
	L32	ll and L31	6
	L31	18 and L30	8
	L30	19 or 125	363
	L29	18 and L28	3
	L28	126 same L27	27
	L27	multivalent cation	2780
	L26	negatively charged lipid	592
	L25	nanocochleate	12
	L24	18 and 122	2
	L23	18 same L22	1
	L22	encochleate	7
	L21	18 same L20	1
	L20	encochleated	101
	L19	encohleated	0
	L18	18 adj lipid precipitate	0
	L17	18 same 115	293
	L16	18 same 19	3
	L15	lipid	134522
	L14	double stranded rna or dsrna	10555
	L13	small interfering	1749
	L12	short intefering RNA	0
	L11	18 adj 19	3
	L10	l8 ajd L9	0
	L9	cochleate	363
	L8	sirna	3613
	L7	krause-elsmore.inv.	14

L6	chen.inv.	120666
L5	shang.inv.	2377
L4	ahl.inv.	299
L3	mannino.inv.	115
L2	gould-fogerite.inv.	39
L1	gould-fogerite	518

## END OF SEARCH HISTORY